

The ViewPoint Running Times provides the ability to focus on node pairs impacted at different peak periods. It helps optimize your agency's schedule by giving realistic running times for the impacted node pair.

This module reduces the need for traditional running time analysis methods, including ride-alongs, route sampling, stopwatches and timesheets, and manual calculations.

#### Overview



#### Optimize Your Routes & Service

- Generate reports that analyze scheduling and CAD/AVL data to produce optimal running times
- Examining the running times between node pairs for different peak periods can identify vehicles taking longer or shorter than scheduled, requiring adjustments to be made, and leading to improved schedule adherence, overall improving your rider and operator experience

#### **Improve Rider Experience & Operator Satisfaction**

- Analyze running times to increase on-time performance, have less deviation in scheduled headway, and generate a more reliable service for your riders
- · Optimizing running times can lead to a more predictable and less stressful work environment for your operators where they can adhere to schedules and do not have to rush to meet deadlines

# Analyze the Costs of Your Service

- Analyze running times through dashboards to determine service additions, reductions, and overall costs
- Minimizing the time vehicles spend on the road without passengers (e.g., due to excessive layovers or deviations from the schedule) can lead to a reduction in operational costs

#### Running Times Dashboard





## **Agency Benefits**

#### Seamless Integration

• Effectively integrates your scheduling data with your actual performance data from your CAD/AVL system into a single view at its most granular level, providing the most accurate running time information

## □ Deep Analysis

• Flexible parameter options and drill-throughs offer a deeper understanding of your running times

# Accurate, Up-To-Date Data

• Compares your schedule data with actual performance data, providing accurate and transparent information to help build reliable schedules

## Effective Resource Allocation

• With optimized running times, you can allocate your resources more effectively, having the correct number of vehicles and personnel at the right place and time, reducing unnecessary costs, and improving service reliability and operator well-being

## **Passenger Benefits**



## | Improved Service

 Accurate running times contribute to a smoother and more reliable transit experience

## $(\mathfrak{f D})$ Increased Trust

 Passengers can confidently plan their journeys knowing the vehicle will arrive and depart according to the schedule

Contact Us & Request a Demo



TransTrack Solutions Group transtracksystems.net

ttsbusdev@transtrack.net +1 (319) 318-2400

